## ABSTRACT OF THE DISCLOSURE

The head-protection airbag device comprises an airbag stored along a roof side rail and including a gas-introducing path at its upper edge. A gas is supplied from a gas supplier into an inflation chamber through a gas distribution pipe provided within the gas-introducing path, whereby the airbag is inflated and deployed like a curtain along a sidewall of a vehicle compartment so as to protect a head of an occupant. Gas outlets of the gas distribution pipe are oriented in different directions in a region corresponding to a door glass portion and in a region corresponding to a pillar garnish portion.

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